## **Pond Haven Buffer Restoration Site**

Year 2 Monitoring Report Granville County, North Carolina Tar-Pamlico River Basin - 03020101

DMS Contract 7873 DMS Project Number 100118 DWR Project Number 20190646



Prepared for: NC Department of Environmental Quality Division of Mitigation Services 1652 Mail Service Center Raleigh, NC 27699

Data Collected: June 2022 Date Submitted: August 2022

## Monitoring and Design Firm

Prepared by:



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ENGINEERS • SCIENTISTS • SURVEYORS • CONSTRUCTION MANAGERS 4505 Falls of Neuse Road Suite 400 Raleigh, NC 27609 (919) 783-9214 (919) 783-9266 Fax

#### MEMORANDUM

Date:	September 6, 2022
То:	Lindsay Crocker, DMS Project Manager
From:	Adam Spiller, Project Manager KCI Associates of North Carolina, PA
Subject:	Pond Haven Buffer Restoration Site MY-02 Monitoring Report Comments Tar-Pamlico River Basin CU 03020101 NCDMS Project # 100118 Contract # 7873

Please find below our responses in italics to the MY-02 Monitoring Report comments from NCDMS received on September 5, 2022, for the Pond Haven Buffer Restoration Site.

- Cover Page. Update contract number (#7873) *KCI Response: This change has been made.*
- Table 3. Replace asset table with the exact one used in the Mitigation Plan (table 1 from the Mitigation Plan). Please update for all future monitoring reports to use this table because DWR specifically asked for call outs for restoration features be listed this way in their MP comments. *KCI Response: This change has been made.*
- Reminder to KCI that any tree tubes that did not break down by MY5 must be removed as part of the close out.

KCI Response: KCI has noted this and will removed tree tubes as necessary.

• Suggest adding a random plot or two next to fix plot #6 to demonstrate if this is an isolated area of lower density.

KCI Response: Plot R4 will be placed near Plot F6 in MY03 to check the density and species composition of this area.

• Site visit on 9/2 showed some sweetgum areas were discussed in the field for possibly needing treatment on the north side of T1. *KCI Response: KCI is planning to treat these areas in either fall 2022 or spring 2023.* 

Please contact me if you have any questions or would like clarification concerning these responses.

Sincerely. Alan Sille

Adam Spiller Project Manager

KCI Associates of North Carolina, P.A.

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### PROJECT SUMMARY

The Pond Haven Buffer Restoration Site (PHBRS) was completed in early 2021 and restored a total of 738,372 square feet of riparian buffer along stream in the Bollens and Johnson Creeks Watershed of the Tar-Pamlico River Basin (HUC 03020101010060). The buffers at this site have been historically cleared for pasture and impacted by cattle and other anthropogenic impacts. Prior to restoration, the site was an active cattle pasture that supported approximately 150 head. Tributary 1 had some existing buffer along the stream banks, which cattle had access to. Tributaries 2 and 3 were completely devoid of buffer, while Tributary 4 had some buffer along the stream banks that the cattle were excluded from. The completed project will return a functional riparian buffer to previously unbuffered and cattle impacted streams. All project assets are based on the surveyed conservation easement and top of bank.

The PHBRS is protected by a 17.49 acre permanent conservation easement, held by the State of North Carolina. It is located in central Granville County, approximately three miles northeast of Creedmoor, North Carolina. Specifically, the site is on the west side of NC-96, just south of Cannady Road. The center of the site is at approximately 36.1591 N and -78.5954 W in the Wilton USGS Quadrangle.

The mitigation work at the PHBRS was completed on February 27, 2021. This work included chemical control of pasture grasses and other non-native or invasive species. Disking was used in areas of fescue or other allelopathic plants. Cattle exclusion fencing was erected around the entire easement boundary and 11,900 bare root seedlings were planted across the site with a 4' Tubex Treeshelter and a VisPore Weedmat fitted on every other tree. See Table 3 for a complete list of the species planted on site. A custom herbaceous seed mix composed of native species was spread across the site. Finally the site boundary was marked with visible signs conforming to DMS and DEQ Stewardship standards.

#### MONITORING PLAN

Monitoring will be conducted for a period of five years following project implementation or until performance standards have been achieved. Monitoring will consist of vegetation sampling and visual inspection to ensure the health and vigor of the planted restoration area and that the requirements of the conservation easement are being upheld. Vegetation sampling will consist of fifteen 10m x 10m plots. Eight of these plots were permanently installed during the baseline monitoring, while the other seven will be randomly placed during each monitoring visit. The species, height, and origin (planted vs. volunteer) of all trees within these plots will be recorded each year, and a photograph will be taken of each plot. Invasive stems will be recorded in each plot but will not count towards reaching performance standards.

#### SUCCESS CRITERIA

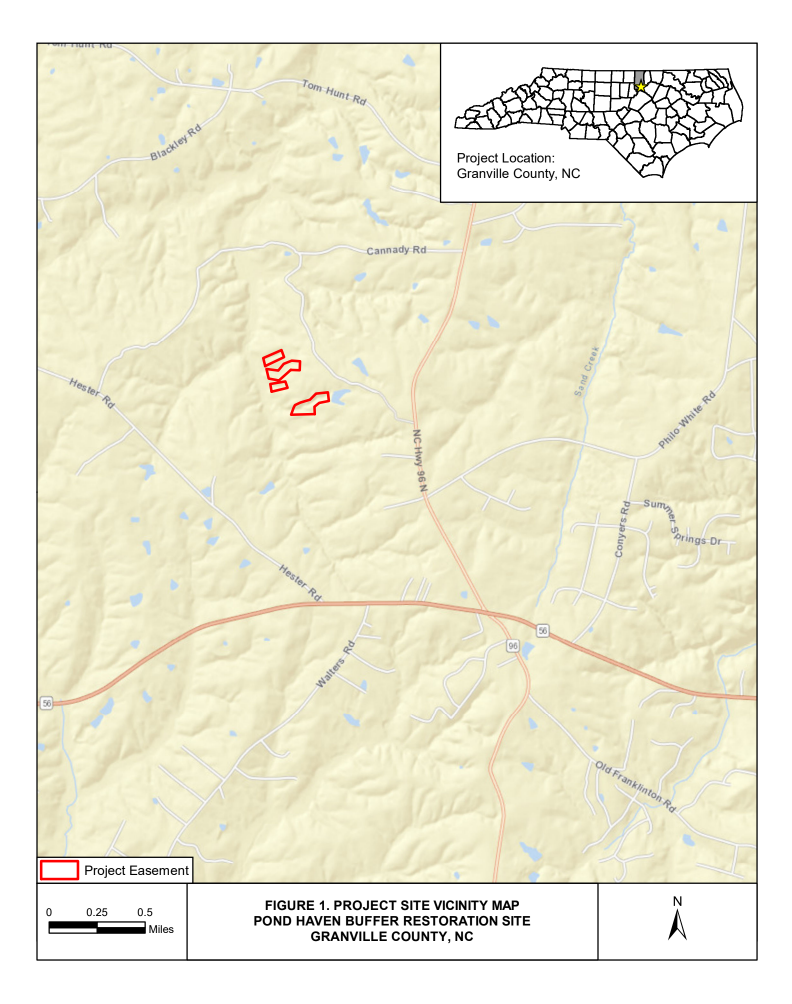
Plots must achieve an average stem density of 260 stems/acre after five years with a minimum of four native hardwood tree species or four native hardwood tree and native shrub species, where no one species is greater than 50 percent of stems. Native hardwood and native shrub volunteer species may be included to meet the final performance standard of 260 stems/acre upon DWR approval.

### ANNUAL MONITORING

Monitoring Year 2 vegetation data was collected on June 27<sup>th</sup> and 29<sup>th</sup> of 2022. 14 of the 15 vegetation monitoring plots had greater than 260 stems/acre, with only Plot 6F (243 stems/acre) below the density requirement. Plot 6F (3 species) was also the only plot with less than four native hardwood species. Overall, the site is well vegetated with extensive herbaceous coverage and many diverse volunteer woody species.

## **APPENDIX** A

Background Tables and Site Maps



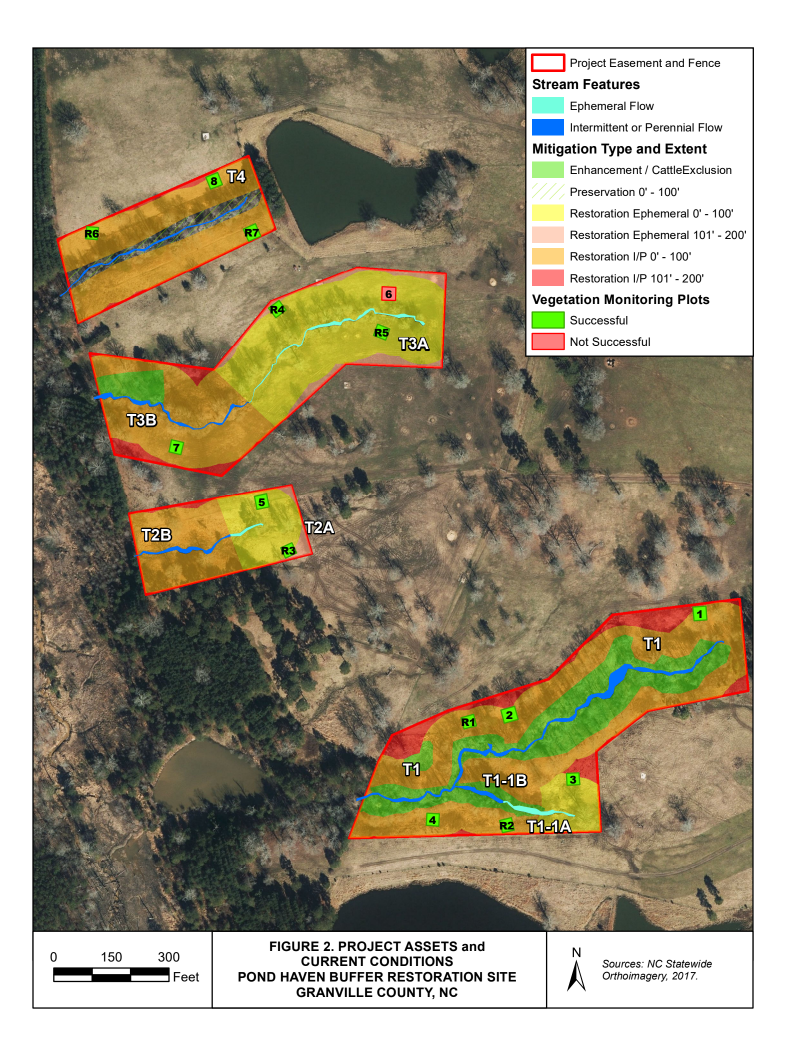


Table 1. Buffe	er Project Attributes
Project Name	Pond Haven Buffer Restoration Site
Hydrologic Unit Code	03020101010060
River Basin	Tar-Pamlico
Geographic Location (Lat, Long)	36.1591 N, -78.5954 W
Site Protection Instrument (DB, PG)	DB 1773 PG 770
Total Credits (BMU)	620,880.555
Types of Credits	Buffer
Mitigation Plan Date	February 20, 2020
Initial Planting Date	February 27, 2021
Baseline Report Date	April 2021
MY1 Report Date	December 2021
MY2 Report Date	August 2022
MY3 Report Date	December 2023
MY4 Report Date	December 2024
MY5 Report Date	December 2025

#### Table 2. Pond Haven Buffer Restoration Site, 100118, Project Mitigation Credits

	Tar-Pamlico	03020101		Project Area												
	19.10			N Credit Ratio (sf/o	redit)											
	297.5			P Credit Ratio (sf/c	redit)											
Credit Type	Location	Subject? (enter NO if ephemeral or ditch <sup>1</sup> )	Feature Type	Mitigation Activity	Min-Max Buffer Width (ft)	Feature Name	Total Area (sf)	Total (Creditable) Area of Buffer Mitigation (sf)	Initial Credit Ratio (x:1)	% Full Credit	Final Credit Ratio (x:1)	Convertible to Riparian Buffer?	Riparian Buffer Credits	Convertible to Nutrient Offset?	Delivered Nutrient Offset: N (lbs)	Delivered Nutrient Offset: P (lbs)
Buffer	Rural	Yes	1 / P	Restoration	0-100	Restoration I/P (T1, T1- 1B, T2B, T3B, T4- Orange Shaded Fig. 7)	323,101	323,101	1	100%	1.00000	Yes	323,101.000	Yes	16,859.842	1,085.904
Buffer	Rural	Yes	I / P	Restoration	101-200	Restoration I/P >101 (T1, T3B, T4-Red Shaded Fig.7)	45,113	45,113	1	33%	3.03030	Yes	14,887.305	Yes	2,354.057	151.619
Buffer	Rural	No	Ephemeral	Restoration	0-100	Restoration Eph (T1-1A, T2A, T3A-Yellow Shaded Fig. 7)	179,203	179,203	1	100%	1.00000	Yes	179,203.000	Yes	9,351.052	602.280
Buffer	Rural	No	Ephemeral	Restoration	101-200	Restoration Eph >100 (T2A, T3A-Pink Shaded Fig. 7)	17,943	1,215	1	33%	3.03030	Yes	400.950	Yes	936.290	60.304
Buffer	Rural	Yes	I / P	Enhancement via Cattle Exclusion	0-100	Cattle Exclusion (T1, T1- 1B, T3B-Green Shaded Fig 7)	104,918	104,918	2	100%	2.00000	Yes	52,459.000	No	-	-
Buffer	Rural	Yes	I / P	Restoration	0-100	Restoration I/P (T4- Orange Dotted Fig. 7)	48,911	48,911	1	100%	1.00000	Yes	48,911.000	No	-	-
													-		1	-
													-		-	-
													-		-	-
													-		-	-
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													-		-	-
													-		-	-
													-		-	-
	-												-		-	-
							210.100	200.101					-		-	-
						Totals:	719,189	702,461	J							

Enter Preservatio	on Credits Below					Eligible for Pr	eservation (sf):	234,154										
Credit Type	Location	Subject?	Feature Type	Mitigation Activity	Min-Max Buffer Width (ft)	Feature Name		Total (Creditable) Area for Buffer Mitigation (sf)	Initial Credit Ratio (x:1)	% Full Credit	Final Credit Ratio (x:1)	Riparian Buffer Credits						
	Rural	Yes	I / P		0-100	Pres inside fence (T4- Hatching Fig. 7)	19,183	19,183	10	100%	10.00000	1,918.300						
					-								-					
														-				
									1									-
														-				
Buffer				Preservation								-						
												-						
												_						
												_						
												_						
												-						

#### Preservation Area Subtotal (sf): 19,183 Preservation as % Total Area of Buffer Mitigation: 2.0%

Ephemeral Reaches as % Total Area of Buffer Mitigation: 25.0%

TOTAL AREA OF BUFFER MITIGATION (TABM)											
	on Totals	Square Feet	Credits								
Resto	ration:	597,543	566,503.255								
Enhand	ement:	104,918	52,459.000								
Preser	vation:	19,183	1,918.300								
Total Ripa	rian Buffer:	721,644	620,880.555								
TO	TAL NUTRIEN	OFFSET MITIG	ATION								
Mitigatio	on Totals	Square Feet	Credits								
Nutrient	Nitrogen:	0	0.000								
Offset:	Phosphorus:	0	0.000								

1. The Randleman Lake buffer rules allow some ditches to be classified as subject according to 15A NCAC 02B .0250 (5)(a).

Pond Haven Buffer Restoration Site DMS Project #100118

# **APPENDIX B**

Visual Assessment Data

### **Vegetation Monitoring Plot Photos**



Plot 1 MY00 - 3/30/2021



Plot 1 MY02 - 6/27/2022



Plot 2 MY00 - 3/30/2021



Plot 2 MY02 - 6/27/2022



Plot 3 MY00 - 3/30/2021



Plot 3 MY02 - 6/27/2022



Plot 4 MY00 - 3/30/2021



Plot 4 MY02 - 6/27/2022



Plot 5 MY00 - 3/30/2021



Plot 5 MY02 - 6/29/2022



Plot 6 MY00 - 3/30/2021



Plot 6 MY02 – 6/29/2022



Plot 7 MY00 - 3/30/2021



Plot 7 MY02 - 6/29/2022



Plot 8 MY00 - 3/30/2021



Plot 8 MY02 - 6/29/2022



Plot R1 MY02 - 6/27/2022



Plot R2 MY02 - 6/27/2022



Plot R3 MY02 - 6/27/2022



Plot R4 MY02 - 6/29/2022



Plot R5 MY02 - 6/29/2022



Plot R6 MY02 - 6/29/2022



Plot R7 MY01 - MY02 - 6/29/2022

# **APPENDIX C**

Vegetation Plot Data

Table 3. Species and Quantity of Planted Stems										
Common Name	Scientific Name	Quantity								
Black Gum	Nyssa sylvatica	595								
River Birch	Betula nigra	1190								
Persimmon	Diospyros virginiana	1190								
Silky Dogwood	Cornus amomum	595								
Buttonbush	Cephalanthus occidentalis	120								
Pin Oak	Quercus palustris	595								
Tulip Poplar	Liriodendron tulipifera	1190								
Sycamore	Platanus occidentalis	1190								
White Oak	Quercus alba	1190								
Swamp Chestnut Oak	Quercus michauxii	1190								
Willow Oak	Quercus phellos	1665								
American Elm	Ulmus americana	1190								
H	erbaceous Seed Mix	·								
Common Name	Scientific Name	% of mix								
Autumn Bentgrass	Agrostis perennans	10								
Big Bluestem	Andropogon gerardii	8								
Lanceleaf Coreopsis	Coreopsis lanceolata	10								
Virginia Wild Rye	Elymus virginicus	15								
Soft Rush	Juncus effusus	3								
Switchgrass	Panicum virgatum	10								
Black-Eyed Susan	Rudbeckia hirta	10								
Little Bluestem	Schizachyrium scoparium	3								
Indian Grass	Sorghastrum nutans	3								
Eastern Gamma	Tripsacum dactyloides	3								
Rye Grain	Secale cereal	25								

Planted Acreage	17.49
Date of Initial Plant	2021-02-27
Date(s) of Supplemental Plant(s)	NA
Date(s) Mowing	NA
Date of Current Survey	2022-06-27
Plot size (ACRES)	0.0247

	Scientific Name	Common Name T	Common Norma	6	Tree/Shrub	Indicator	Veg Plot 1 F		Veg Plot 2 F		Veg Plot 3 F		Veg Plot 4 F		Veg Plot 5 F		Veg P	lot 6 F	Veg P	lot 7 F	Veg P	g Plot 8 F	
	Scientific Name	common Name	rree/snrub	Status	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total	Planted	Total			
	Betula nigra	river birch	Tree	FACW	1	1	7	7	3	3													
	Cornus amomum	silky dogwood	Shrub	FACW	1	1	5	5	1	1	4	4	3	3									
	Diospyros virginiana	common persimmon	Tree	FAC													3	3	1	1			
	Liriodendron tulipifera	tuliptree	Tree	FACU	2	2							1	1			2	2	1	1			
	Nyssa sylvatica	blackgum	Tree	FAC	2	2							5	5			3	3	1	1			
Species Included in	other										1	1											
Approved Mitigation Plan	Platanus occidentalis	American sycamore	Tree	FACW	1	1	9	9	1	1	2	2											
Mitigation Plan	Quercus alba	white oak	Tree	FACU	1	42						1	2	2	1	1	2	2	3	3			
Γ	Quercus michauxii	swamp chestnut oak	Tree	FACW			1	1	1	1	4	4											
	Quercus palustris	pin oak	Tree	FACW	1	1			1	1													
	Quercus phellos	willow oak	Tree	FAC		3	3	3	3	3	1	1			1	1	5	5	2	2			
	Ulmus americana	American elm	Tree	FACW	2	2			1	1	1	1	1	1	6	6	3	3	4	4			
Sum	Performance Standard				11	55	25	25	11	11	13	14	12	12	8	8	18	18	12	12			
	Acer rubrum	red maple	Tree	FAC		1																	
	Fraxinus pennsylvanica	green ash	Tree	FACW																			
Post Mitigation Plan	Juniperus virginiana	eastern redcedar	Tree	FACU								1											
Species	Liquidambar styraciflua	sweetgum	Tree	FAC		27		10				10						3					
species	Pinus taeda	loblolly pine	Tree	FAC		2						3											
	Prunus serotina	black cherry	Tree	FACU		4																	
	Quercus rubra	northern red oak	Tree	FACU																			
Sum	Proposed Standard				11	55	25	25	11	11	13	14	12	12	8	8	18	18	12	12			
				1		1		•	-		r	•					-						
	Current Year S					55		25		11		14		12		8		18		12			
Mitigation Plan	Stems/					2226		1012		445		567		486		324		729		486			
Performance	Species					9		5		7		7		5		3		6		6			
Standard	Dominant Species					47		29		27		36		42		75		24		33			
	Average Plot					2		4		3		2		3		4		3		2			
	% Invas	ives			<u> </u>	0		0		0		0		0		0		0		0			
	Current Year S	item Count			1	55		25		11		14		12		8	1	18	, <b></b>	12			
F	Stems/					2226		1012		445		567		486		243		729	┣───┤	486			
Post Mitigation Plan	Species					9		5		7		7		480		3		6	<b>┟───┤</b>	480			
Performance	Dominant Species					47		29		27		36		42		75		24		33			
Standard		1 17				47		4		3		2		42		4		3	┫────┦	2			
-	Average Plot Height (ft.) % Invasives					0		4		0		0		0		4		0		0			

1). Bolded species are proposed for the current monitoring year, italicized species are not approved, and a regular font indicates that the species has been approved.

2). The "Species Included in Approved Mitigation Plan" section contains only those species that were included in the original approved mitigation plan. The "Post Mitigation Plan Species" section includes species that are being proposed through a mitigation plan addendum for the current monitoring year (bold plan addendum (regular font), and species that are not approved (italicized).

3). The "Mitigation Plan Performance Standard" includes data from mitigation plan approved, post mitigation plan approved, and proposed stems.

4). Green = acheived success criteria. Red = did not acheive success criteria

	Scientific Name	Common Name	Tree/Shrub	Indicator	Veg Plot 1 R	Veg Plot 2 R	Veg Plot 3 R	Veg Plot 4 R	Veg Plot 5 R	Veg Plot 6 R	Veg Plot 7 R
				Status	Total						
Species Included in Approved Mitigation Plan	Betula nigra	river birch	Tree	FACW	1				1		
	Cornus amomum	silky dogwood	Shrub	FACW	6	1			2		
	Diospyros virginiana	common persimmon	Tree	FAC	4			2	3		
	Liriodendron tulipifera	tuliptree	Tree	FACU	2		4	2			
	Nyssa sylvatica	blackgum	Tree	FAC			4	3	3	5	2
	other										
	Platanus occidentalis	American sycamore	Tree	FACW	1				2		1
	Quercus alba	white oak	Tree	FACU	4	7	3	1		3	2
	Quercus michauxii	swamp chestnut oak	Tree	FACW			1				8
	Quercus palustris	pin oak	Tree	FACW							
	Quercus phellos	willow oak	Tree	FAC	2	1		2		5	2
	Ulmus americana	American elm	Tree	FACW	2	4	1		4	1	
Sum	Performance Standard				22	13	13	10	15	14	15
			T	L .	1	1	1			1	-
	Acer rubrum	red maple	Tree	FAC							
Post Mitigation Plan Species	Fraxinus pennsylvanica	green ash	Tree	FACW	1						
	Juniperus virginiana	eastern redcedar	Tree	FACU							
	Liquidambar styraciflua	sweetgum	Tree	FAC	4	2			1		
	Pinus taeda	loblolly pine	Tree	FAC							
	Prunus serotina	black cherry	Tree	FACU							
	Quercus rubra	northern red oak	Tree	FACU		2	1				
Sum	Proposed Standard				22	13	13	10	15	14	15
Mitigation Plan Performance Standard	Current Year S			22	13	13	10	15	14	15	
	Stems/			891	526	526	405	607	567	607	
	Species			8	4	5	5	6	4	5	
	Dominant Species			22	41	29	30	25	36	53	
	Average Plot			2	2	3	4	3	2	2	
	% Inva			0	0	0	0	0	0	0	
Post Mitigation Plan	Current Year S	Current Year Stem Count			22	13	13	10	15	14	15
	Stems/	Stems/Acre			891	526	526	405	607	567	567
Post Mitigation Plan Performance	Species			8	4	5	5	6	4	5	
Standard	Dominant Species			22	41	29	30	25	36	53	
	Average Plot			2	2	3	4	3	2	2	
	% Inva			0	0	0	0	0	0	0	

	Veg Plot 1 F					Veg P	lot 2 F		Veg Plot 3 F				
	Stems/ Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/ Ac.	Av. Ht. (ft)	# Species	% Invasives	Stems/ Ac.	Av. Ht. (ft)	# Species	% Invasives	
Monitoring Year 7													
Monitoring Year 5													
Monitoring Year 3													
Monitoring Year 2	2226	2	9	0	1012	4	5	0	445	3	7	0	
Monitoring Year 1	486	2	8	0	1093	3	5	0	607	2	7	0	
Monitoring Year 0	972	2	11	0	1376	2	7	0	1133	2	9	0	
	Veg Plot 4 F					Veg P	lot 5 F		Veg Plot 6 F				
	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasive	
Monitoring Year 7													
Monitoring Year 5													
Monitoring Year 3													
Monitoring Year 2	567	2	7	0	486	3	5	0	324	4	3	0	
Monitoring Year 1	486	2	6	0	607	2	6	0	324	3	4	0	
Monitoring Year 0	1214	2	9	0	931	2	7	0	891	1	8	0	
0			lot 7 F				lot 8 F	-	Veg Plot Group 1 R				
	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasive	
Monitoring Year 7													
Monitoring Year 5													
Monitoring Year 3													
Monitoring Year 2	729	3	6	0	486	2	6	0	891	2	8	0	
Monitoring Year 1	769	2	6	0	526	2	5	0					
Monitoring Year 0	1052	1	7	0	1052	2	8	0					
0	Veg Plot Group 2 R					Veg Plot	Group 3 R		Veg Plot Group 4 R				
	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)	-	% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasive	
Monitoring Year 7													
Monitoring Year 5													
Monitoring Year 3													
Monitoring Year 2	526	2	4	0	526	3	5	0	405	4	5	0	
Monitoring Year 1		_											
Monitoring Year 0													
intering rear e	Veg Plot Group 5 R					Veg Plot	Group 6 R		Veg Plot Group 7 R				
	Stems/ Ac.	Av. Ht. (ft)	-	% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasives	Stems/ Ac.	Av. Ht. (ft)		% Invasive	
Monitoring Year 7													
Monitoring Year 5													
Monitoring Year 3													
Monitoring Year 2	607	3	6	0	567	2	4	0	607	2	5	0	
Monitoring Year 1	007				307	2			007	2			

Pond Haven Buffer Restoration Site DMS Project #100118